

High Performance Power Boat & Fibreglass / Composite Construction
Installation with Conventional Shaft Commercial / Pleasure for Twin Engine

SPECIFICATIONS & PRICE FOR BASE BOAT

SKEG ARRANGEMENT for twin installation.

- A full length keel constructed from solid fibreglass, built up by continual overlaps of the hull laminates to meet the required survey thickness.
- Hull mould keel plug fitted to reduce draught.

RUDDER

- Supply stainless steel rudder stocks with welded gussets to take fibreglass blades which are manufactured from moulds and solid filled.
- Supply FRP rudder trunk housing with alloy steel sleeves and fitted bearings to suit 85mm stocks.
- Set and align rudders in position bond and laminate rudder trunks and reinforce with knees.

FUEL TANKS

- Supply, fit and secure. Solid Fibreglass construction and is strictly to survey requirements. (No fittings or plumbing)

ENGINEERING (for twin installation)

- Supply and fit.
- FRP stern tube housing with alloy steel sleeves and fitted bearings to suit 76mm propeller shafts.
- Inboard shaft seals. No shafting & propeller included
- V-brackets assembly to support propeller, fabricated from stainless steel and includes a bearing.
- Rudder carrier bearings.

Stage 1 Base Boat including

Marine Architects Royalties.
Design drawings and submission to the Department of Transport.
Survey fees to the department.
Construction Insurance.
Alterations and additions at standard factory hourly rate+ materials.

In a constant endeavour to improve our product, we reserve the right to make change, alter and modify any equipment, materials, specifications and price.

PRICE

Stage 1 base price offering - Excludes GST - as quoted ex-works Factory.

\$ 430 000.00 Bluewater Explorer

\$ 395 000.00 Sports Fish/Game Chaser

Warranty

Each boat will carry a minimum 12 month limited warranty covering workmanship, materials and Up to 2 year structural hull warranty.

- **Each boat can be customized to your specific requirements.**
- **Designed and built for the commercial Fishing Industry and Charter Operators.**
- **The proven design of the new Oceanblaster is the latest 51' purpose designed and built production boat in Australia for the serious commercial environment.**

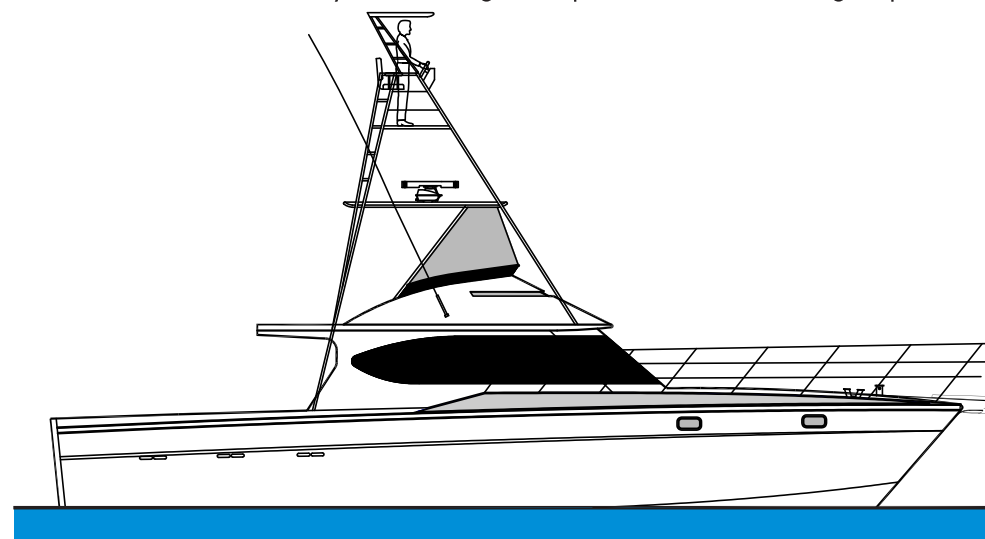
BLUEWATER EXPLORER

Charter & Pleasure Cruiser
Day & Overnight Adventures / Fish & Dive / Sightseeing & Patrol



SPORTS FISH/GAME CHASER

Extended Offshore / Day & Overnight / Sport & Game Fishing Expeditions



SPECIFICATIONS

Length Overall:	15.50m (excluding Bow-sprit)	Recommended H.P:	Twin 450 - 650 H.P
Moulded Beam:	4.80m	Sleeping Capacity:	8 (Bluewater Explorer)
Draught:	1.1m		
Fuel Capacity:	2 x 1500lt	Constructed to Australian Standards & Survey requirements:	USL code 2B Charter
Water Capacity:	500lt	Naval Architect:	Gavin Mair Marine Design
Displacement:	from 14 tonnes	Ph (08) 9437 1319	www.marinekits.com

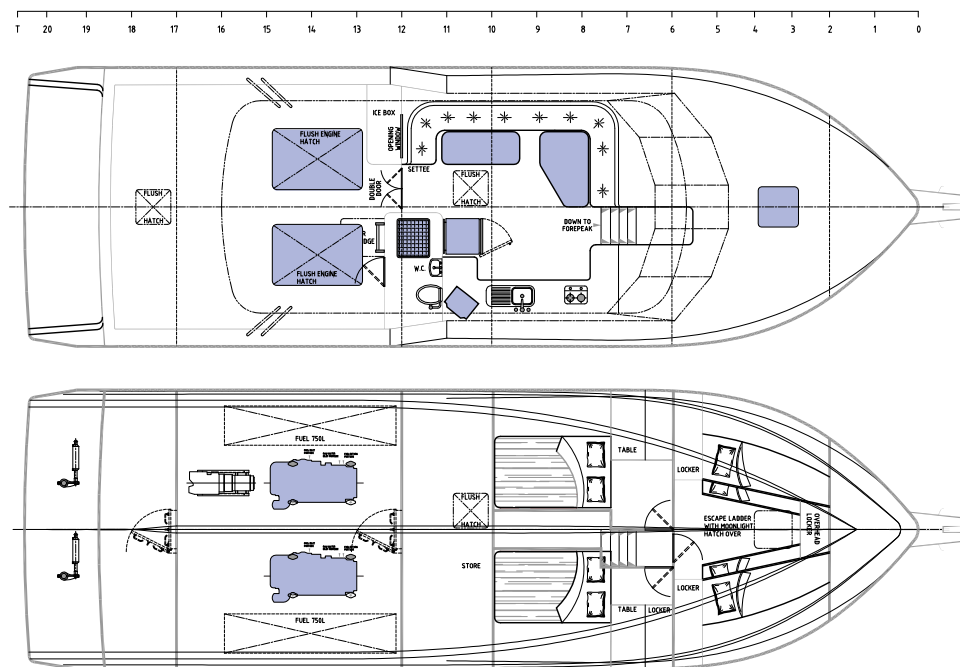
FIBREGLASS STRUCTURAL COMPONENTS

GENERAL

- White moulded Hull & Superstructure.
- High density foam core sandwich construction & solid laminates including:
 - HULL, WORKING DECK & BOARDING PLATFORM, WHEELHOUSE, FOREDECK & SIDE COAMINGS, FLYBRIDGE.**
- Enclosed Flybridge moulding for Bluewater Explorer.
- All structural components including, hull frames and longitudinal reinforcing, engine bearers, deck beams, deck longitudinals, all fully bonded & laminated in place.
- Full length keel (reduced draught for twin engine installation).
- Survey USL code class 2B charter.
- 6 transverse bulkheads.

A tough structural and osmosis resistant Vinyl-ester barrier laminate is backed by a 2 year structural Warranty.

BLUEWATER EXPLORER DECK LAYOUTS



- Self draining fitted scuppers (freeing ports).
- Carborundum slip resistant surface fibreglass decorative finish.
- Air vents supply and fit port & starboard, fibreglass hull side panels fitted
 - Engine room bilge
 - Aft deck bilge
 - Wheelhouse bilge
- Hatches from moulded fibreglass, flowcoat & speckle finish, fit and supply loose (No hardware).
 - Main engines flush hatches
 - Wheelhouse & forward bilge & companion way (hallway)
 - Aft deck bilge access - flush hatch
 - Swim platform hatch
 - Transom - cockpit swing door

WHEELHOUSE

- Main cabin floor (sole) with moulded access hatch opening to bilge area.
- Access doors -
 - Wheelhouse
 - Toilet cubicle

FORWARD CABIN

- Cabin floor (sole) with moulded access hatch opening to bilge area.
- Collision bulkhead arrangement (watertight void).

STATEROOM CABINS & COMPANION WAY

- Cabin floor.
- Companionway floor with moulded access hatch opening to bilge area.
- Longitudinal bulkheads.

ANCHOR LOCKER

- Large flush hatches - supply loose.
- Breastplate floor with divider panel.
- Flowcoat & speckle finish.

FIBREGLASS INTERNAL FITOUT

- Supply and fit fibreglass moulded furniture and laminate in place. For a light-weight durable and low maintenance interior.
- Furniture finished with epoxy undercoat and semi-gloss polyurethane (Note no cut-outs or timber joinery work).

WHEELHOUSE

- Main dash console bulkhead.
- Dinette arrangement.
- Gallery layout.
- Toilet / shower cubicle.

FORWARD CABIN

- Vee-berth arrangement with moulded hatch openings (under storage access).
- Upper bunk panels in place.
- Forward overhead storage locker.
- Island berth (Sportsfish/Game Version)

STATEROOM CABINS (PT & STBD)

- Double bunks with moulded hatch openings (under storage access).
- Hanging locker arrangement with opening.
- Side table.

COMPANION WAY

- FRP water tank construction with baffles and outlet pipe fitted with top panel inspection ports cutouts coated with approved water tank lining.
- Steps.

FLYBRIDGE LAYOUT (same for both versions)

- Helm console.
- Opposing bench seats. All constructed from moulded fibreglass.

ENGINE ROOM

- Flat panel flooring fitted between engines and above keel with moulded inspection hatch openings & lids.
- FRP Battery boxes fitted for main engines.

WHEELHOUSE BILGE

- Flat panel flooring fitted with moulded inspection hatch openings & lids.
- Storage locker on starboard side & work bench on port side.

ALL BILGE AREAS

- Limber holes positioned to allow water flow for collection.
- All bilge areas throughout vessel to be prepared and decorative finish and flowcoat. OR where required a top coat of durable polyurethane for extra protection.

BOAT COMPONENTS

- Heavy duty aluminium gunwale.
- Slip resistant deck surfaces.
- Window arrangement fixed in place, Toughened glass.
 - Wheelhouse
 - Front- 5 panels (direct-glazing method).
 - Sides - Black anodised aluminium frames with tinted glass.
 - Starboard side with opening slider.
 - Port side fixed.
 - Aft bulkhead window with opening slider.